

Fig. 1

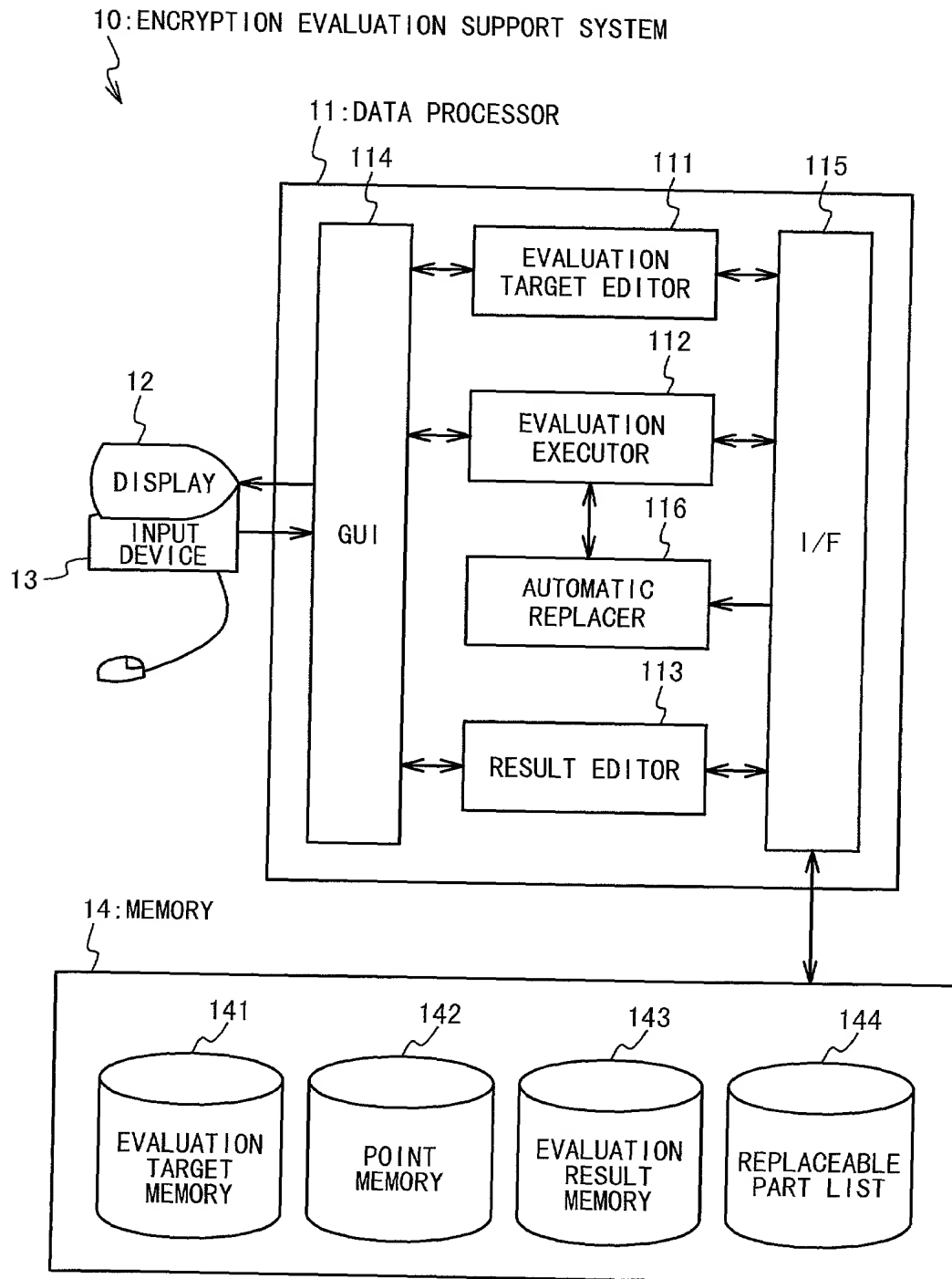
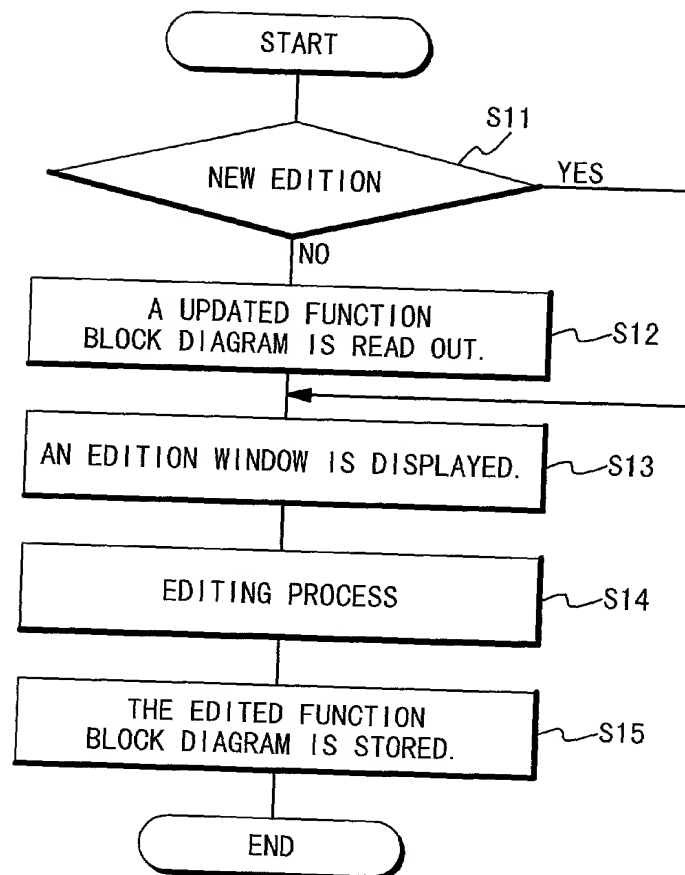
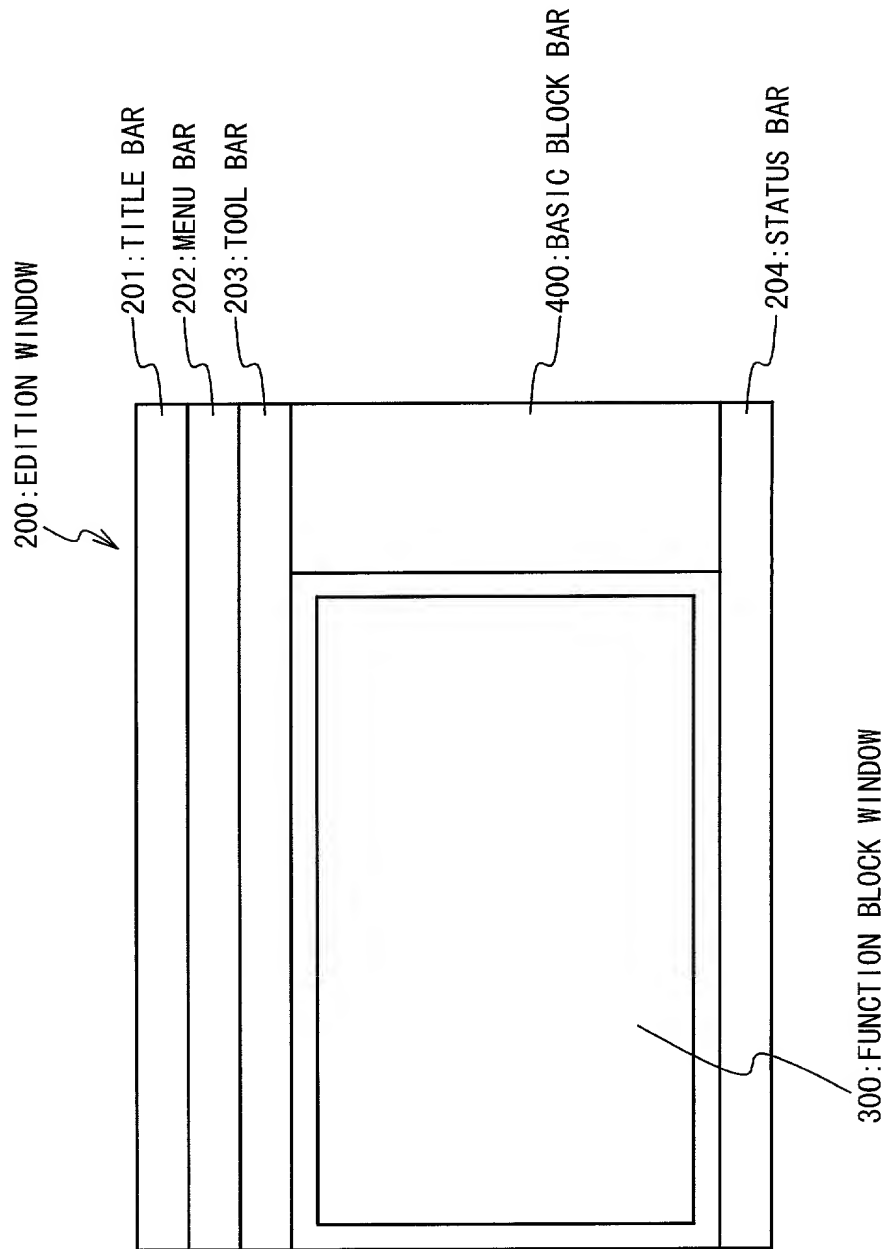


Fig. 2



09/06/95 01:20
100210 5499/60

Fig. 3



300: FUNCTION BLOCK WINDOW

301: TITLE BAR

302: ROW NUMBER GAUGE

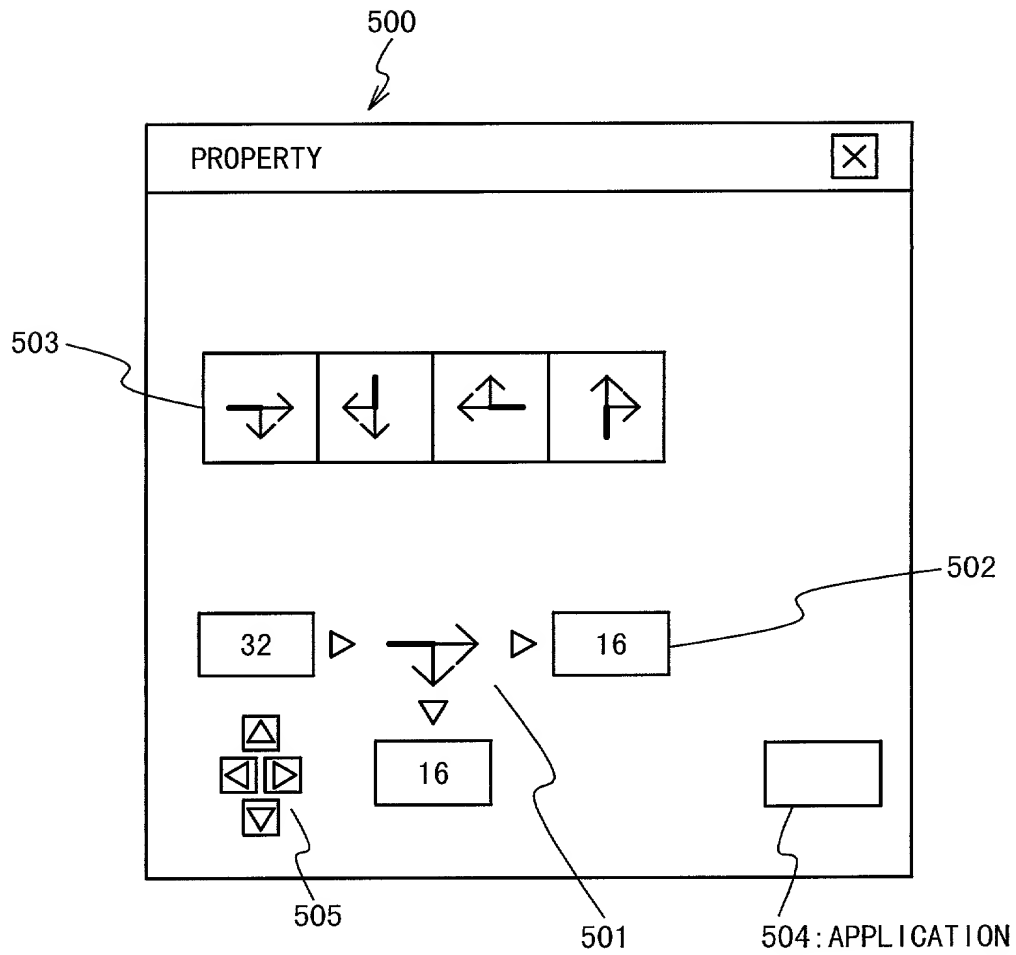
303: LINE NUMBER GAUGE

304: VERTICAL SCROLL BAR

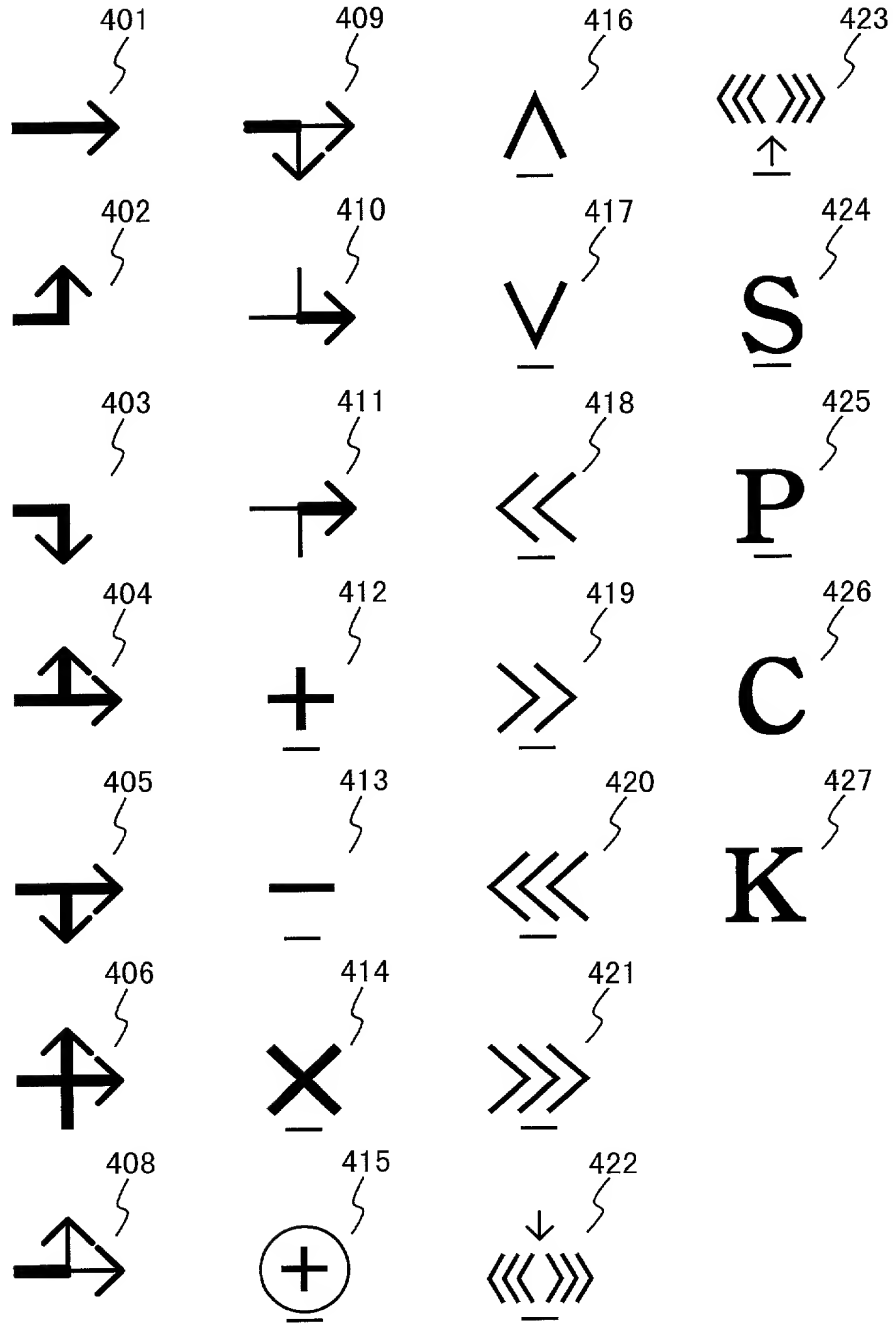
305: HORIZONTAL SCROLL BAR

306: FUNCTION BLOCK DISPLAY AREA

F i g . 5



F i g . 6



Fi. 7.

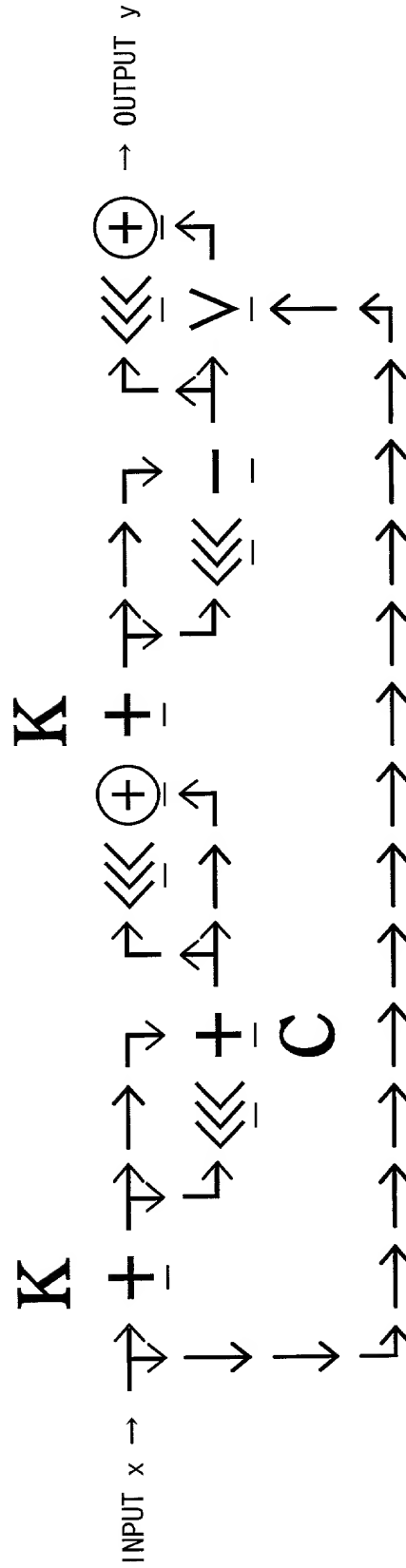


Fig. 8

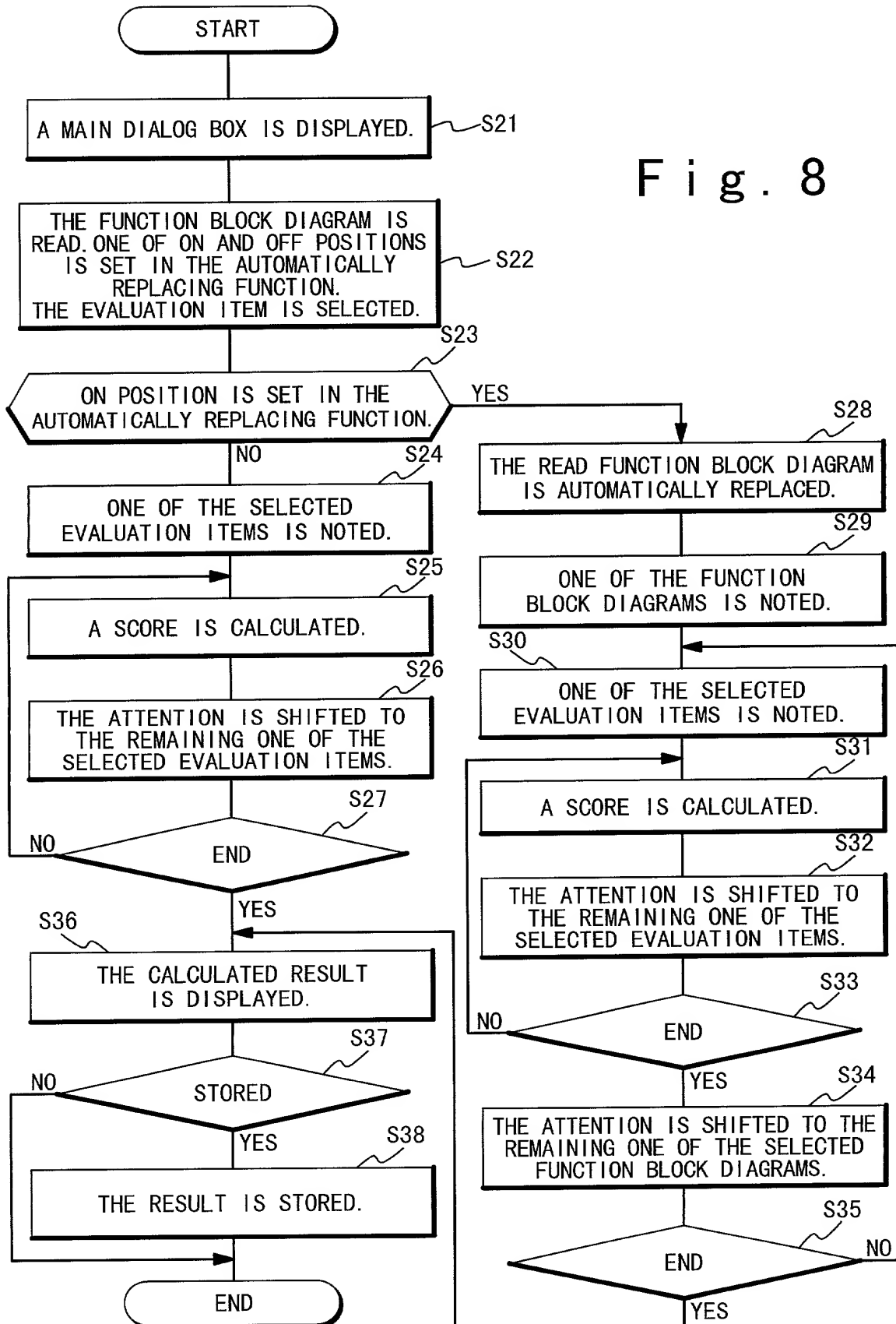


Fig. 9

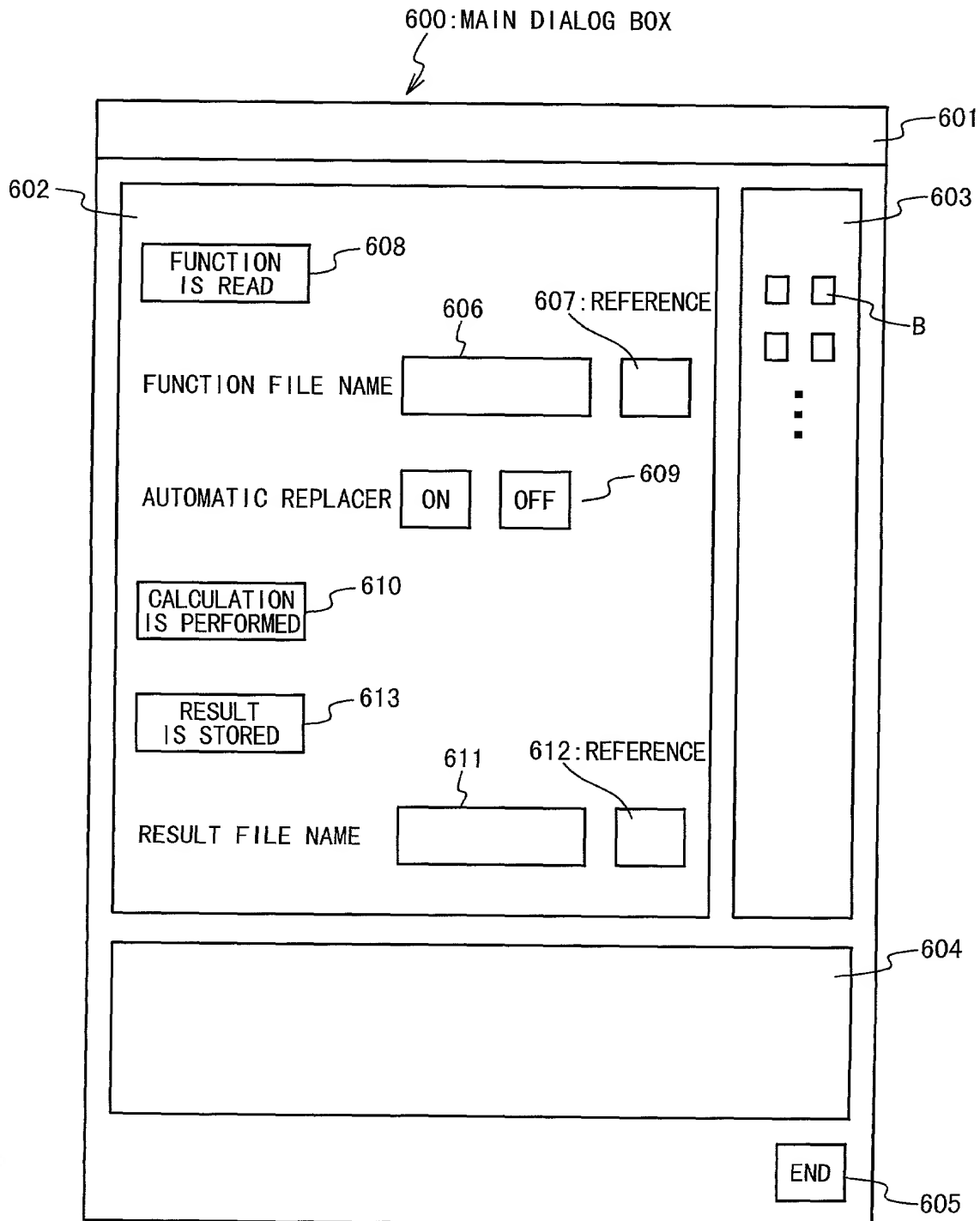
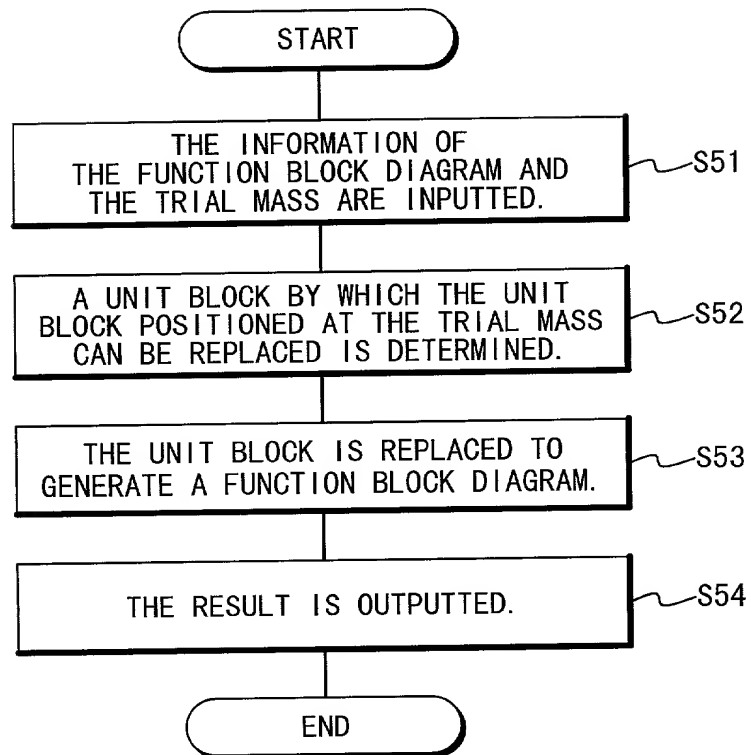


Fig. 10



09/06/95 01:30:11

Fig. 11

144: REPLACEABLE PART LIST



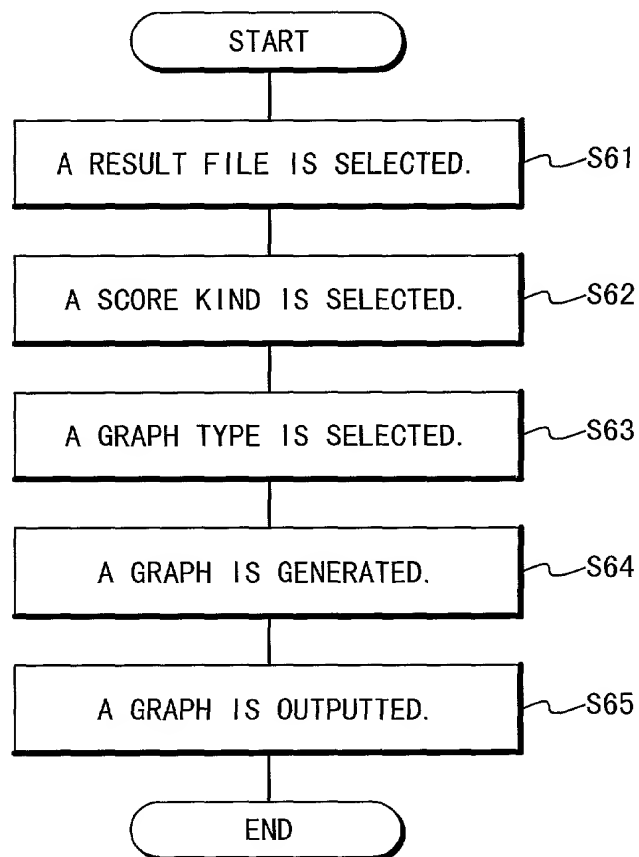
REPLACEMENT SOURCE	REPLACEABLE BASIC BLOCK
BASIC BLOCK 412	BASIC BLOCK 413, 415, 416, 417
BASIC BLOCK 413	BASIC BLOCK 415, 416, 417, 412
BASIC BLOCK 415	BASIC BLOCK 416, 417, 412, 413
BASIC BLOCK 416	BASIC BLOCK 412, 413, 415, 417
BASIC BLOCK 417	BASIC BLOCK 416, 412, 413, 415
BASIC BLOCK 425	BASIC BLOCK 424
BASIC BLOCK 424	BASIC BLOCK 425
BASIC BLOCK 418	BASIC BLOCK 419
BASIC BLOCK 419	BASIC BLOCK 418
BASIC BLOCK 420	BASIC BLOCK 421
BASIC BLOCK 421	BASIC BLOCK 420

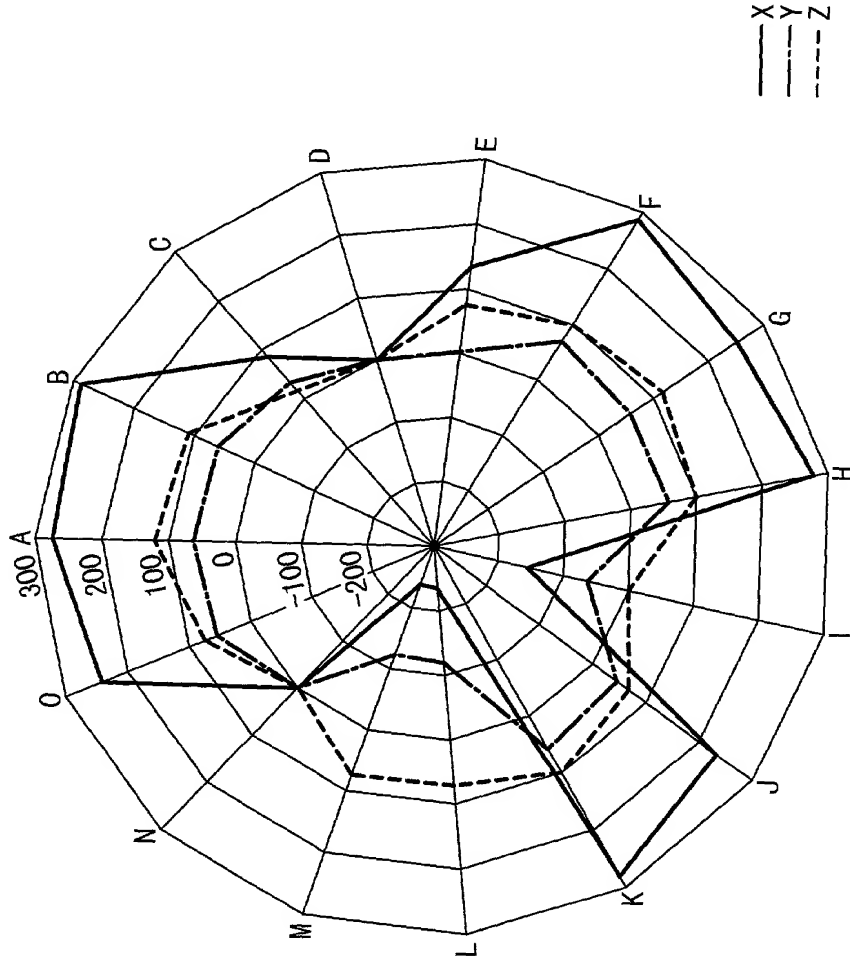
09766675 " 012301

Fig. 12

EVALUATION ITEM	SCORE OF BASIC BLOCK
A	
B	
⋮	
N	

Fig. 13





File 15

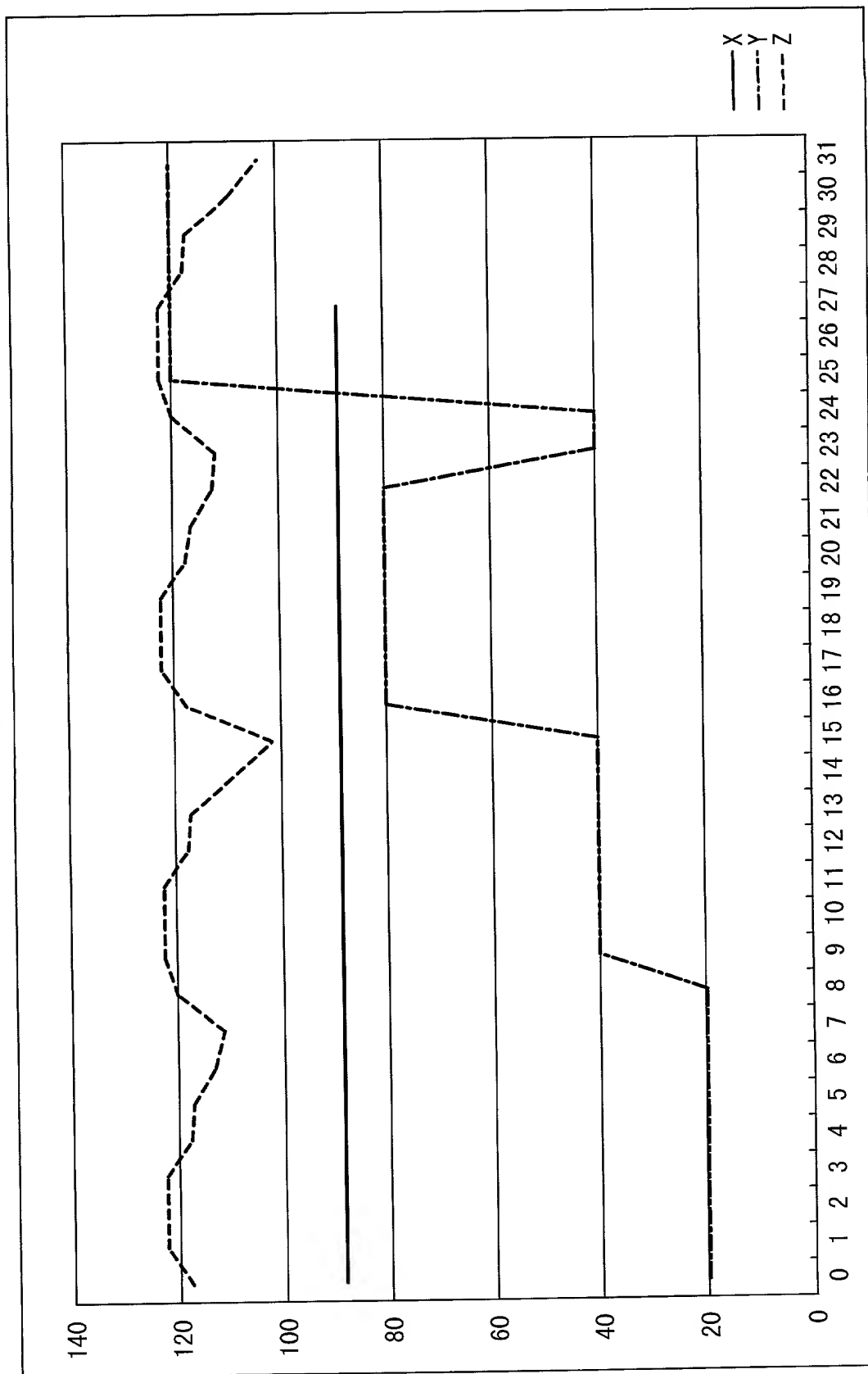
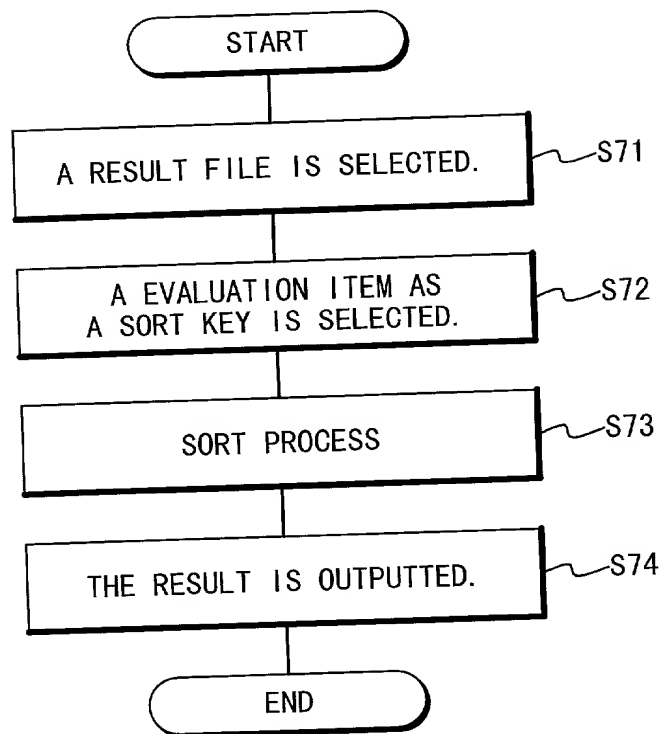


Fig. 16



A schematic diagram of a computer system, labeled 1. The system consists of a monitor (3) connected to a system unit (2). The system unit (2) features a square power button on the left and a horizontal floppy disk drive on the right. A keyboard (4) is connected to the front of the system unit. A mouse (5) is connected to the side of the system unit. A floppy disk (6) is shown with an arrow pointing towards the floppy disk drive on the system unit (2).